# Quassel IRC - Bug #600

# CMake - EMBED\_DATA vs. WITH\_KDE

03/07/2009 04:40 PM - DevUrandom

Status:	Closed	Start date:	03/07/2009	
Priority:	Normal	Due date:		
Assignee:		% Done:	0%	
Category:	Build System	Estimated time:	0.00 hour	
Target version:				
Version:	0.4.0	OS:	Any	
Description				
Enabling both EM	BED_DATA and WITH_KDE at the	same time does not seem to issue	a warning (or better: error).	

## History

#### #1 - 03/04/2010 07:45 PM - johu

- Status changed from New to Feedback

please give a reason, why this is a bug

## #2 - 03/05/2010 07:19 AM - DevUrandom

Puh, it's been quite a little while since I found this issue...

Assumption from reading my description: WITH\_KDE uses KDE icons, and EMBED\_DATA embeds them into the quassel binary? Best is probably you try it and see what happens...

# #3 - 03/10/2010 10:33 AM - MarcLandis

- Status changed from Feedback to Closed

if you set both to ON then EMBED\_DATA is later set to OFF in the CMakeList:

```
1. Setup KDE4 support
 if(WITH KDE)
find_package(KDE4)
if(KDE4_FOUND)
message(STATUS "Enabling KDE4 integration")
include_directories(${KDE4_INCLUDES})
add_definitions(-DHAVE_KDE ${KDE4_DEFINITIONS})
set(HAVE_KDE 1)
set(QUASSEL KDE LIBRARIES ${KDE4 KDECORE LIBS} ${KDE4 KDEUI LIBRARY} ${KDE4 SOLID LIBS} knotifyconfig)
                                                                                                                 # We always
use external icons for KDE4 support, since we use its iconloader rather than our own
 set(EMBED DATA OFF)
 else(KDE4 FOUND)
message(STATUS "KDE4 not found, disabling KDE integration")
endif(KDE4 FOUND)
else(WITH_KDE)
message(STATUS "Not enabling KDE4 integration")
endif(WITH_KDE)
```